Table 5: Abridged life table, by sex, age and Community Health Partnership, Scotland 2004-2006

	Scotland				Aberdeen City Aberdeenshire					Angus				Argyll & Bute						
Age	Mal	les	Fema	ales	Ма	les	Fema	ales	Male	es	Fema	ales	Mal	es	Fema	ales	Mal	es	Fema	ales
х																				
	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e_x^{o}	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	74.64	100,000	79.57	100,000	74.90	100,000	80.10	100,000	76.96	100,000	81.15	100,000	76.15	100,000	79.71	100,000	75.77	100,000	80.58
1	99,450	74.05	99,581	78.91	99,252	74.47	99,406	79.58	99,595	76.27	99,780	80.33	99,766	75.33	99,392	79.19	99,358	75.26	99,652	79.87
5	99,348	70.12	99,488	74.98	99,219	70.49	99,336	75.63	99,544	72.31	99,726	76.37	99,709	71.37	99,392	75.19	99,279	71.32	99,570	75.93
10	99,282	65.17	99,444	70.01	99,187	65.51	99,336	70.63	99,455	67.37	99,726	71.37	99,604	66.44	99,229	70.31	99,150	66.41	99,503	70.98
15	99,206	60.22	99,382	65.05	99,128	60.55	99,179	65.74	99,394	62.41	99,621	66.45	99,510	61.51	99,180	65.35	99,092	61.45	99,503	65.98
20	98,889	55.40	99,230	60.15	98,702	55.80	99,009	60.85	98,989	57.66	99,459	61.55	99,314	56.62	98,855	60.55	98,532	56.78	99,307	61.10
25	98,362	50.68	99,051	55.25	98,195	51.08	98,918	55.90	98,071	53.17	99,222	56.69	98,590	52.02	98,445	55.80	98,219	51.96	99,108	56.22
30	97,788	45.97	98,844	50.37	97,788	46.28	98,669	51.04	97,265	48.59	98,830	51.91	97,421	47.61	98,170	50.94	97,757	47.19	99,108	51.22
35	97,007	41.32	98,533	45.52	97,245	41.52	98,419	46.16	96,384	44.02	98,549	47.05	96,827	42.89	97,723	46.17	96,927	42.57	98,973	46.29
40	96,018	36.72	98,042	40.73	96,374	36.88	97,771	41.45	95,842	39.25	98,191	42.21	95,894	38.28	97,323	41.35	96,132	37.90	98,417	41.54
45	94,747	32.18	97,349	36.00	95,122	32.33	97,269	36.65	95,056	34.55	97,550	37.47	95,053	33.60	96,517	36.67	95,165	33.26	97,856	36.76
50	92,908	27.76	96,205	31.40	92,925	28.03	96,274	32.01	93,947	29.93	96,641	32.80	93,250	29.20	95,309	32.10	93,427	28.84	96,546	32.23
55	90,193	23.52	94,434	26.94	90,100	23.83	94,537	27.55	92,255	25.44	95,586	28.13	91,815	24.62	93,680	27.62	91,224	24.47	94,706	27.80
60	86,202	19.50	91,757	22.66	86,158	19.81	92,378	23.13	89,351	21.18	93,716	23.65	88,488	20.45	91,641	23.18	87,703	20.35	92,044	23.53
65	79,759	15.87	87,578	18.62	79,983	16.15	88,377	19.07	84,371	17.28	90,245	19.46	83,407	16.54	88,568	18.89	81,435	16.73	88,546	19.37
70	70,784	12.56	81,225	14.88	70,764	12.92	82,832	15.18	77,308	13.63	84,745	15.56	76,101	12.89	82,895	15.02	73,056	13.36	83,197	15.45
75	58,515	9.68	71,906	11.48	59,835	9.83	74,082	11.67	66,082	10.53	76,553	11.96	63,784	9.90	75,261	11.29	62,908	10.11	74,099	12.04
80	42,790	7.31	58,210	8.60	43,966	7.47	61,449	8.56	51,454	7.81	62,920	9.01	48,227	7.29	60,731	8.39	47,896	7.50	61,639	8.97
85	25,699	5.51	40,421	6.28	26,343	5.80	43,740	6.01	32,638	5.87	46,169	6.37	28,922	5.48	42,944	5.83	29,253	5.68	44,328	6.49
			nnanshire				& Galloway				ee City				& West Fife			East A	yrshire_	
											_									
Age	Mal	les	Fema	ales	Ma	les	Fema	ales	Male	es	Fema	ales	Mal	es	Fema	ales	Mal	es	Fema	ales
Age x	. Mai						Fema		Male		Fema		Mal		Fema		Mal		Fem:	
X	I _x	e _x °	l _x	e _x °	I _x	e _x °	l _x	e _x °	I _x	e _x °	l _x	e _x °	l _x	e _x °	I _x	e _x °	l _x	e _x °	l _x	e _x °
0	I _x 100,000	e _x ° 73.17	l _x 100,000	e _x ° 78.76	l _x	e _x ° 76.07	l _x 100,000	e _x ° 80.35	l _x 100,000	e _x ° 73.62	I _x 100,000	e _x ° 79.22	l _x 100,000	e _x ° 75.51	I _x 100,000	e _x ° 79.61	I _x 100,000	e _x ° 74.46	l _x	e _x ° 78.21
0 1	I _x 100,000 98,924	e _x ° 73.17 72.96	l _x 100,000 99,605	e _x ° 78.76 78.08	l _x 100,000 99,632	e _x ° 76.07 75.36	l _x 100,000 99,713	e _x ° 80.35 79.58	l _x 100,000 99,380	e _x ° 73.62 73.08	l _x 100,000 99,550	e _x ° 79.22 78.58	l _x 100,000 99,401	e _x ° 75.51 74.96	l _x 100,000 99,558	e _x ° 79.61 78.96	l _x 100,000 99,341	e _x ° 74.46 73.95	l _x 100,000 99,458	e _x ° 78.21 77.63
0 1 5	I _x 100,000 98,924 98,924	e _x ° 73.17 72.96 68.96	l _x 100,000 99,605 99,472	e _x ° 78.76 78.08 74.18	l _x 100,000 99,632 99,538	e _x ° 76.07 75.36 71.42	l _x 100,000 99,713 99,713	e _x ° 80.35 79.58 75.58	I _x 100,000 99,380 99,199	e _x ° 73.62 73.08 69.20	I _x 100,000 99,550 99,453	e _x ° 79.22 78.58 74.65	l _x 100,000 99,401 99,321	e _x ° 75.51 74.96 71.02	I _x 100,000 99,558 99,473	e _x ° 79.61 78.96 75.03	l _x 100,000 99,341 98,968	e _x ° 74.46 73.95 70.22	l _x 100,000 99,458 99,352	e _x ° 78.21 77.63 73.72
0 1 5 10	I _x 100,000 98,924 98,924 98,924	e _x ° 73.17 72.96 68.96 63.96	l _x 100,000 99,605 99,472 99,357	e _x ° 78.76 78.08 74.18 69.26	l _x 100,000 99,632 99,538 99,497	e _x ° 76.07 75.36 71.42 66.45	l _x 100,000 99,713 99,713 99,670	e _x ° 80.35 79.58 75.58 70.61	I _x 100,000 99,380 99,199 99,199	e _x ° 73.62 73.08 69.20 64.20	I _x 100,000 99,550 99,453 99,406	e _x ° 79.22 78.58 74.65 69.69	l _x 100,000 99,401 99,321 99,242	e _x ° 75.51 74.96 71.02 66.07	I _x 100,000 99,558 99,473 99,432	e _x ° 79.61 78.96 75.03 70.06	l _x 100,000 99,341 98,968 98,873	e _x ° 74.46 73.95 70.22 65.28	l _x 100,000 99,458 99,352 99,300	e _x ° 78.21 77.63 73.72 68.75
0 1 5 10 15	I _x 100,000 98,924 98,924 98,924 98,924	e _x ° 73.17 72.96 68.96 63.96 58.96	l _x 100,000 99,605 99,472 99,357 99,257	e _x ° 78.76 78.08 74.18 69.26 64.33	I _x 100,000 99,632 99,538 99,497 99,462	e _x ° 76.07 75.36 71.42 66.45 61.48	l _x 100,000 99,713 99,713 99,670 99,634	e _x ° 80.35 79.58 75.58 70.61 65.64	I _x 100,000 99,380 99,199 99,199 99,076	e _x ° 73.62 73.08 69.20 64.20 59.28	I _x 100,000 99,550 99,453 99,406 99,406	e _x ° 79.22 78.58 74.65 69.69 64.69	l _x 100,000 99,401 99,321 99,242 99,059	e _x ° 75.51 74.96 71.02 66.07 61.19	l _x 100,000 99,558 99,473 99,432 99,357	e _x ° 79.61 78.96 75.03 70.06 65.11	l _x 100,000 99,341 98,968 98,873 98,873	e _x ° 74.46 73.95 70.22 65.28 60.28	l _x 100,000 99,458 99,352 99,300 99,257	e _x ° 78.21 77.63 73.72 68.75 63.78
0 1 5 10 15 20	I _x 100,000 98,924 98,924 98,924 98,924 98,524	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19	l _x 100,000 99,605 99,472 99,357 99,257 99,045	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46	l _x 100,000 99,632 99,538 99,497 99,462 98,995	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75	l _x 100,000 99,713 99,713 99,670 99,634 99,554	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69	I _x 100,000 99,380 99,199 99,199 99,076 98,912	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38	I _x 100,000 99,550 99,453 99,406 99,185	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82	l _x 100,000 99,401 99,321 99,242 99,059 98,659	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43	I _x 100,000 99,558 99,473 99,432 99,357 99,090	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28	l _x 100,000 99,341 98,968 98,873 98,873 98,594	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45	l _x 100,000 99,458 99,352 99,300 99,257 99,043	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91
0 1 5 10 15 20 25	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46 54.61	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73	l _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91 54.09
0 1 5 10 15 20 25 30	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88	I _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00	l _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17
0 1 5 10 15 20 25 30 35	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96	I _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558	ex° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26	l _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29
0 1 5 10 15 20 25 30 35 40	I _x 100,000 98,924 98,924 98,924 98,924 97,936 97,012 95,666 94,335	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13	I _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972	ex° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59	l _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43
0 1 5 10 15 20 25 30 35 40 45	I _x 100,000 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44	I _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450	ex° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887	ex° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96	l _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516	ex° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76
0 1 5 10 15 20 25 30 35 40 45 50	I _x 100,000 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89	lx 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87	I _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56	l _x 100,000 99,550 99,453 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291	ex° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827	e _x ° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20
0 1 5 10 15 20 25 30 35 40 45 50 55	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295 86,842	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89 26.28	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25	I _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38 27.09	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92
0 1 5 10 15 20 25 30 35 40 45 50 55 60	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295 86,842 83,599	e _x ° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43 19.24	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417 91,923	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 40.36 35.55 30.89 26.28 21.93	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374 88,760	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70 20.35	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989 92,984	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39 22.93	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214 82,779	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25 19.61	I _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016 90,076	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 40.40 35.82 31.38 27.09 22.89	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543 87,925	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07 19.96	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118 91,545	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12 22.81	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246 86,790	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49 19.32	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399 90,474	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92 21.68
0 1 5 10 15 20 25 30 35 40 45 50 55 60 65	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295 86,842 83,599 77,244	ex° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43 19.24 15.62	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417 91,923 87,464	e _x ° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89 26.28 21.93 17.92	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374 88,760 83,534	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70 20.35 16.47	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989 92,984 89,055	ex° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39 22.93 18.83	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214 82,779 75,522	e _x ° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25 19.61 16.26	I _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016 90,076 85,805	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38 27.09 22.89 18.90	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543 87,925 82,176	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07 19.96 16.18	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118 91,545 87,628	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12 22.81 18.72	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246 86,790 81,237	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49 19.32 15.47	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399 90,474 86,029	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92 21.68 17.67
0 1 5 10 15 20 25 30 35 40 45 50 65 70	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295 86,842 83,599 77,244 67,858	ex° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43 19.24 15.62 12.43	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417 91,923 87,464 81,021	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89 26.28 21.93 17.92 14.15	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374 88,760 83,534 75,687	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70 20.35 16.47 12.92	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989 92,984 89,055 83,142	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39 22.93 18.83 14.99	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214 82,779 75,522 67,371	ex° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25 19.61 16.26 12.92	I _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016 90,076 85,805 79,149	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38 27.09 22.89 18.90 15.28	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543 87,925 82,176 74,078	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07 19.96 16.18 12.67	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118 91,545 87,628 81,661	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12 22.81 18.72 14.90	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246 86,790 81,237 72,202	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49 19.32 15.47 12.10	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399 90,474 86,029 78,830	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92 21.68 17.67 14.05
0 1 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75	I _x 100,000 98,924 98,924 98,924 98,924 97,936 97,012 95,666 94,335 92,959 90,295 86,842 83,599 77,244 67,858 57,277	ex° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43 19.24 15.62 12.43 9.27	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417 91,923 87,464 81,021 70,441	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89 26.28 21.93 17.92 14.15 10.89	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374 88,760 83,534 75,687 64,153	ex° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70 20.35 16.47 12.92 9.79	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989 92,984 89,055 83,142 74,219	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39 22.93 18.83 14.99 11.49	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214 82,779 75,522 67,371 55,011	ex° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25 19.61 16.26 12.92 10.26	l _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016 90,076 85,805 79,149 69,571	ex° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38 27.09 22.89 18.90 15.28 12.04	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543 87,925 82,176 74,078 62,233	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07 19.96 16.18 12.67 9.61	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118 91,545 87,628 81,661 71,720	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12 22.81 18.72 14.90 11.62	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246 86,790 81,237 72,202 58,377	ex° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49 19.32 15.47 12.10 9.37	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399 90,474 86,029 78,830 69,802	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92 21.68 17.67 14.05 10.55
0 1 5 10 15 20 25 30 35 40 45 50 65 70	I _x 100,000 98,924 98,924 98,924 98,924 98,524 97,936 97,012 95,666 94,335 92,959 90,295 86,842 83,599 77,244 67,858	ex° 73.17 72.96 68.96 63.96 58.96 54.19 49.50 44.95 40.55 36.08 31.58 27.44 23.43 19.24 15.62 12.43	l _x 100,000 99,605 99,472 99,357 99,257 99,045 98,785 98,412 97,996 97,183 96,700 95,726 94,417 91,923 87,464 81,021	ex° 78.76 78.08 74.18 69.26 64.33 59.46 54.61 49.81 45.01 40.36 35.55 30.89 26.28 21.93 17.92 14.15	l _x 100,000 99,632 99,538 99,497 99,462 98,995 98,096 97,328 96,718 96,130 95,139 93,674 91,374 88,760 83,534 75,687	e _x ° 76.07 75.36 71.42 66.45 61.48 56.75 52.25 47.64 42.93 38.18 33.55 29.03 24.70 20.35 16.47 12.92	l _x 100,000 99,713 99,713 99,670 99,634 99,554 99,283 99,231 99,067 98,667 97,878 96,657 94,989 92,984 89,055 83,142	e _x ° 80.35 79.58 75.58 70.61 65.64 60.69 55.85 50.88 45.96 41.13 36.44 31.87 27.39 22.93 18.83 14.99	l _x 100,000 99,380 99,199 99,199 99,076 98,912 98,405 97,667 96,542 95,250 93,450 90,630 88,214 82,779 75,522 67,371	ex° 73.62 73.08 69.20 64.20 59.28 54.38 49.64 45.00 40.49 36.01 31.66 27.56 23.25 19.61 16.26 12.92	I _x 100,000 99,550 99,453 99,406 99,406 99,185 99,081 98,975 98,558 97,972 96,887 95,291 93,016 90,076 85,805 79,149	e _x ° 79.22 78.58 74.65 69.69 64.69 59.82 54.88 49.94 45.14 40.40 35.82 31.38 27.09 22.89 18.90 15.28	l _x 100,000 99,401 99,321 99,242 99,059 98,659 98,107 97,579 97,012 96,216 95,207 93,594 91,543 87,925 82,176 74,078	e _x ° 75.51 74.96 71.02 66.07 61.19 56.43 51.73 47.00 42.26 37.59 32.96 28.49 24.07 19.96 16.18 12.67	I _x 100,000 99,558 99,473 99,432 99,357 99,090 98,867 98,530 98,361 98,080 97,516 96,160 94,118 91,545 87,628 81,661	e _x ° 79.61 78.96 75.03 70.06 65.11 60.28 55.41 50.59 45.67 40.80 36.02 31.49 27.12 22.81 18.72 14.90	l _x 100,000 99,341 98,968 98,873 98,873 98,594 97,853 97,419 96,758 95,725 94,639 92,628 90,246 86,790 81,237 72,202	e _x ° 74.46 73.95 70.22 65.28 60.28 55.45 50.85 46.06 41.36 36.78 32.17 27.82 23.49 19.32 15.47 12.10	l _x 100,000 99,458 99,352 99,300 99,257 99,043 98,743 98,582 98,327 97,994 97,132 95,827 93,399 90,474 86,029 78,830	ex° 78.21 77.63 73.72 68.75 63.78 58.91 54.09 49.17 44.29 39.43 34.76 30.20 25.92 21.68 17.67 14.05

Table 5 (continued)

Tubic c	East Dunbartonshire				East Glasgow ¹					East I	_othian		East Renfrewshire ¹				Edinburgh			
Age	Mal	es	Fema	ales	Mal		Fema	ales	Mal	es	Fema	ales	Mal	es	Fema	ales	Mal	es	Fema	ales
Х																				
	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	I _x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	77.98	100,000	81.67	100,000	69.29	100,000	76.17	100,000	76.28	100,000	80.75	100,000	77.23	100,000	81.90	100,000	75.81	100,000	80.94
1	99,729	77.19	99,321	81.22	99,662	68.52	99,477	75.57	99,569	75.61	99,537	80.12	99,280	76.79	99,634	81.20	99,476	75.21	99,520	80.33
5	99,668	73.24	99,255	77.28	99,556	64.59	99,367	71.66	99,439	71.71	99,471	76.18	99,215	72.84	99,498	77.31	99,384	71.27	99,454	76.38
10	99,668	68.24	99,202	72.32	99,363	59.71	99,367	66.66	99,383	66.75	99,471	71.18	99,215	67.84	99,498	72.31	99,339	66.30	99,422	71.40
15	99,668	63.24	99,155	67.35	99,277	54.76	99,279	61.71	99,331	61.78	99,364	66.25	99,164	62.88	99,445	67.35	99,242	61.37	99,392	66.42
20	99,492	58.34	99,057	62.41	98,887	49.97	99,117	56.81	99,164	56.88	99,301	61.29	98,957	58.00	99,331	62.42	99,005	56.51	99,298	61.48
25	98,891	53.68	99,000	57.45	98,417	45.20	98,817	51.97	98,681	52.15	99,045	56.44	98,638	53.18	99,260	57.46	98,772	51.64	99,179	56.55
30	98,291	49.00	98,695	52.62	97,554	40.57	98,546	47.11	98,111	47.43	98,870	51.54	97,996	48.51	99,075	52.57	98,366	46.84	99,043	51.63
35	97,856	44.20	98,333	47.80	96,275	36.08	97,804	42.45	97,467	42.73	98,533	46.70	97,498	43.75	98,730	47.74	97,940	42.03	98,822	46.74
40	97,330	39.43	98,000	42.96	94,556	31.69	96,947	37.80	97,008	37.92	98,242	41.84	96,888	39.01	98,222	42.98	97,089	37.38	98,419	41.92
45	96,426	34.77	97,758	38.06	92,078	27.48	95,799	33.23	96,093	33.26	97,794	37.02	95,859	34.40	97,822	38.14	95,892	32.81	97,774	37.18
50	95,353	30.14	97,507	33.15	88,813	23.39	93,893	28.85	95,171	28.56	96,712	32.40	94,677	29.80	96,914	33.48	94,323	28.32	96,742	32.55
55	93,513	25.68	96,295	28.53	83,782	19.65	91,686	24.48	92,634	24.27	94,884	27.98	92,782	25.36	95,341	28.99	91,419	24.14	95,021	28.09
60	90,318	21.50	94,052	24.15	77,648	16.00	87,380	20.57	89,157	20.12	92,897	23.52	89,856	21.10	93,458	24.52	87,442	20.12	92,544	23.78
65	86,194	17.41	90,678	19.96	67,541	13.02	80,770	17.04	84,015	16.20	89,455	19.33	85,648	17.02	90,679	20.20	80,890	16.55	88,696	19.70
70	78,299	13.91	85,177	16.09	53,842	10.70	72,030	13.81	75,535	12.73	83,775	15.47	78,209	13.40	86,555	16.04	72,433	13.19	83,098	15.86
75	67,877	10.67	77,329	12.47	40,259	8.47	61,275	10.79	63,411	9.69	75,648	11.87	68,303	9.98	79,596	12.22	60,535	10.29	74,838	12.33
80 85	52,878	7.98 6.32	66,274	9.13	25,685	6.86	46,615	8.40	47,148	7.17	62,359	8.86	51,952	7.33	67,902	8.90	45,366	7.89	62,402	9.29
	32,868	632	48,420	6.57	13,762	5.63	31,029	6.37	28,623	5.20	43,792	6.56	35,305	4.61	50,282	6.14	28,532	6.08	45,806	6.75
00	02,000			0.01					20,020			0.00					20,002		· · · · · · · · · · · · · · · · · · ·	011.0
		Fa	lkirk		Gler	nrothes &	North East F	ife	,	Inver	clyde ¹		Ki	rkcaldy &	Levenmouth	1		Mid H	ighland	
Age	Mal	Fa				nrothes &		ife	Mal	Inver				rkcaldy &		1	Mal	Mid H	· · · · · · · · · · · · · · · · · · ·	
	Mal	Fai es	lkirk Fema	ales	Gler Mal	rothes &	North East F	ife ales	,	Inver	clyde ¹	ales	Ki	rkcaldy & es	Levenmouth Fema	ales	Mal	Mid H es	ighland	ales
Age x	Mal	es e _x °	lkirk Fema	e _x °	Gler Mal	es ex°	North East F Fema	e _x °	Mal	Inver	clyde ¹ Fema	e _x °	Ki Mal	rkcaldy & es	Levenmouth Fema	e _x °	Mal	Mid H es e _x °	ighland Fema	ales e _x °
Age	Mal	es e _x ° 74.53	Ikirk Fema	eles e _x ° 79.45	Gler Mal I _x 100,000	rothes & les e _x ° 76.81	North East F Fema	e _x ° 80.91	I _x 100,000	Inver	clyde ¹ Fema	eles e _x ° 77.82	Ki Mal I _x 100,000	rkcaldy & es ex° 73.83	Levenmouth Fema	ex° 79.77	Mal	Mid H es e _x ° 75.61	ighland Fema I _x 100,000	e _x ° 80.81
Age x	Mal	Falles es e _x ° 74.53 73.98	Ikirk Fema	eles e _x ° 79.45 78.67	Gler Mal I _x 100,000 99,369	rothes & les	North East F Fema I _x 100,000 99,644	e _x ° 80.91 80.20	Mal I _x 100,000 99,258	Inver es e _x ° 72.16 71.70	l _x 100,000 99,135	eles e _x ° 77.82 77.50	I _x 100,000 99,383	rkcaldy & es	Levenmouth Fema I _x 100,000 99,419	e _x ° 79.77 79.23	Mal	Mid H es e _x ° 75.61 74.88	ighland Fema I _x 100,000 99,767	e _x ° 80.81 80.00
Age x 0 1 5	Mal l _x 100,000 99,402 99,207	Fa es e _x ° 74.53 73.98 70.12	Ikirk Fema I _x 100,000 99,724 99,682	eales e _x ° 79.45 78.67 74.70	Gler Mal I _x 100,000 99,369 99,257	rothes & les e _x ° 76.81 76.30 72.38	North East F Fema I _x 100,000 99,644 99,531	e _x ° 80.91 80.20 76.29	Mal I _x 100,000 99,258 99,102	es e _x ° 72.16 71.70 67.81	l _x 100,000 99,135 99,053	eales e _x ° 77.82 77.50 73.56	I _x 100,000 99,383 99,318	rkcaldy & es	l _x 100,000 99,419 99,350	e _x ° 79.77 79.23 75.29	Mal I _x 100,000 99,645 99,572	Mid H es e _x ° 75.61 74.88 70.93	ighland Fema I _x 100,000 99,767 99,544	e _x ° 80.81 80.00 76.17
Age x 0 1 5 10	Mal I _x 100,000 99,402 99,207 99,134	Falles es 74.53 73.98 70.12 65.17	lkirk Fema I _x 100,000 99,724 99,682 99,643	eles e _x ° 79.45 78.67 74.70 69.73	Gler Mal I _x 100,000 99,369 99,257 99,208	rothes & les e _x ° 76.81 76.30 72.38 67.42	North East F Fema I _x 100,000 99,644 99,531 99,428	e _x ° 80.91 80.20 76.29 71.36	I _x 100,000 99,258 99,102 99,102	Pes Ps. 16 Ps. 1	I _x 100,000 99,135 99,053 99,053	eales 77.82 77.50 73.56 68.56	Ki Mal I _x 100,000 99,383 99,318 99,195	rkcaldy & es	Levenmouth Fema I _x 100,000 99,419 99,350 99,286	e _x ° 79.77 79.23 75.29 70.34	Mal l _x 100,000 99,645 99,572 99,511	Mid H es e _x ° 75.61 74.88 70.93 65.97	ighland Fema I _x 100,000 99,767 99,544 99,478	e _x ° 80.81 80.00 76.17 71.22
Age x 0 1 5 10 15	I _x 100,000 99,402 99,207 99,134 99,134	Fales es 74.53 73.98 70.12 65.17 60.17	Ikirk Fema I _x 100,000 99,724 99,682 99,643 99,570	eles e _x ° 79.45 78.67 74.70 69.73 64.78	I _x 100,000 99,369 99,257 99,208 99,208	rothes & les es 76.81 76.30 72.38 67.42 62.42	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337	e _x ° 80.91 80.20 76.29 71.36 66.43	I _x 100,000 99,258 99,102 99,102 99,039	es e _x ° 72.16 71.70 67.81 62.81 57.85	l _x 100,000 99,135 99,053 99,053 99,053	eles e _x ° 77.82 77.50 73.56 68.56 63.56	I _x 100,000 99,383 99,318 99,195 98,872	rkcaldy & es es ex 73.83 73.28 69.33 64.41 59.62	l _x 100,000 99,419 99,350 99,286 99,286	e _x ° 79.77 79.23 75.29 70.34 65.34	I _x 100,000 99,645 99,572 99,511 99,454	Mid H es e _x ° 75.61 74.88 70.93 65.97 61.01	Ighland Fema I _x 100,000 99,767 99,544 99,478 99,421	e _x ° 80.81 80.00 76.17 71.22 66.26
Age x 0 1 5 10 15 20	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755	Fales es es 74.53 73.98 70.12 65.17 60.17 55.40	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419	eles e _x ° 79.45 78.67 74.70 69.73 64.78 59.87	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798	rothes & les es 76.81 76.30 72.38 67.42 62.42 57.67	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57	Nai I _x 100,000 99,258 99,102 99,039 98,865	es e _x ° 72.16 71.70 67.81 62.81 57.85 52.95	clyde ¹ I _x 100,000 99,135 99,053 99,053 99,053 98,867	ex ex o 77.82 77.50 73.56 68.56 63.56 58.68	Ki Mal	rkcaldy & es es rkcaldy & es ex 73.83 73.28 69.33 64.41 59.62 54.86	l _x 100,000 99,419 99,350 99,286 99,286 99,123	eales 79.77 79.23 75.29 70.34 65.34 60.44	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053	Mid H es e _x ° 75.61 74.88 70.93 65.97 61.01 56.25	ighland Fema I _x 100,000 99,767 99,544 99,478 99,421 99,288	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34
Age x 0 1 5 10	I _x 100,000 99,402 99,207 99,134 99,134	Fales es 74.53 73.98 70.12 65.17 60.17	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419 99,262	eles e _x ° 79.45 78.67 74.70 69.73 64.78	I _x 100,000 99,369 99,257 99,208 99,208	rothes & les es 76.81 76.30 72.38 67.42 62.42	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337	e _x ° 80.91 80.20 76.29 71.36 66.43	I _x 100,000 99,258 99,102 99,102 99,039	es e _x ° 72.16 71.70 67.81 62.81 57.85	l _x 100,000 99,135 99,053 99,053 99,053	eles e _x ° 77.82 77.50 73.56 68.56 63.56	I _x 100,000 99,383 99,318 99,195 98,872	rkcaldy & es es ex 73.83 73.28 69.33 64.41 59.62	l _x 100,000 99,419 99,350 99,286 99,286	e _x ° 79.77 79.23 75.29 70.34 65.34	I _x 100,000 99,645 99,572 99,511 99,454	Mid H es e _x ° 75.61 74.88 70.93 65.97 61.01	ighland Fema I _x 100,000 99,767 99,544 99,478 99,421 99,288 98,990	e _x ° 80.81 80.00 76.17 71.22 66.26
Age x 0 1 5 10 15 20 25	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502	rothes & les	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75	Nation Ix 100,000 99,258 99,102 99,039 98,865 98,295	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24	clyde ¹ I _x 100,000 99,135 99,053 99,053 99,053 98,867 98,736	e _x ° 77.82 77.50 73.56 68.56 63.56 58.68 53.75	Ki Mal I _x 100,000 99,383 99,318 99,195 98,872 98,455 97,785	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519	eales 79.77 79.23 75.29 70.34 65.34 60.44 55.79	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237	Mid H es es 75.61 74.88 70.93 65.97 61.01 56.25 51.69	ighland Fema I _x 100,000 99,767 99,544 99,478 99,421 99,288	80.81 80.00 76.17 71.22 66.26 61.34 56.52
Age x 0 1 5 10 15 20 25 30	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892	Falles es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942	rothes & les e _x °	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92	Mal l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617	es e _x ° 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56	lx 100,000 99,135 99,053 99,053 99,053 98,867 98,736 98,274	e _x ° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99	Ki Mal	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60	Levenmouth Fema l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667	Mid H es e _x ° 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98	ighland Fema I _x 100,000 99,767 99,544 99,478 99,421 99,288 98,990 98,569	ales 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75
Age x 0 1 5 10 15 20 25 30 35	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146	Falles es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10	Gler Mal l _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444	rothes & les e _x °	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04	Mal l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482	es e _x ° 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04	clyde ¹ I _x 100,000 99,135 99,053 99,053 99,053 98,867 98,736 98,274 97,745	e _x ° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24	Ki Mal	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96	Levenmouth	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300	Mid H es e _x ° 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98 42.61	Ighland Ik 100,000 99,767 99,544 99,478 99,421 99,288 98,990 98,569 98,052	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01
Age x 0 1 5 10 15 20 25 30 35 40	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127	Falles es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25	Gler Mal l _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444 96,689	rothes & les e _x ° 76.81 76.30 72.38 67.42 62.42 57.67 52.83 48.12 43.35 38.67	North East F Fema l _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264 97,801	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25	Mal l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803	es e _x ° 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69	clyde ¹	ex° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52	Ki Mal	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46	Levenmouth I _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321	Mid H es es 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98 42.61 38.02	Ighland Ik 100,000 99,767 99,544 99,478 99,421 99,288 98,990 98,569 98,052 97,515	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26
Age x 0 1 5 10 15 20 25 30 35 40 45	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096	Falles es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95	lkirk Fema l _x 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49	Gler Mal l _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444 96,689 95,568	rothes & les e _x °	North East F Fema l _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264 97,801 97,080	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 37.55	Mal l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938	es e _x ° 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33	clyde ¹	e _x ° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90	Ki Mal l _x 100,000 99,383 99,318 99,195 98,872 98,455 97,785 97,011 96,198 94,960 93,493	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46 31.99	Levenmouth Fema I _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048	79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457	Mid H es es 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98 42.61 38.02 33.35	ighland Fema	ex° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51
Age x 0 1 5 10 15 20 25 30 35 40 45 50	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096 93,525	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95 27.45	100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000 97,240	ex° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49 30.75	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444 96,689 95,568 94,103	riothes & les e _x ° 76.81 76.30 72.38 67.42 62.42 57.67 52.83 48.12 43.35 38.67 34.10 29.59	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264 97,801 97,080 96,122	ex° 80.91 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 37.55 32.90	Mai I _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938 90,256 86,491 81,372	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33 26.16	lx 100,000 99,135 99,053 99,053 99,053 98,867 98,736 98,274 97,745 97,093 96,129 94,982	ex° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90 30.29	Ki Mal	rkcaldy & es es	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048 96,263	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46 31.73	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457 92,814	Mid H es	ighland Fema	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51 32.82 28.36 24.00
Age x 0 1 5 10 15 20 25 30 35 40 45 50 55	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096 93,525 90,857	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95 27.45 23.18	100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000 97,240 95,158	ex° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49 30.75 26.37	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444 96,689 95,568 94,103 92,388	riothes & les e _x ° 76.81 76.30 72.38 67.42 62.42 57.67 52.83 48.12 43.35 38.67 34.10 29.59 25.09	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264 97,801 97,080 96,122 94,579	ex° 80.91 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 37.55 32.90 28.39	Mal l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938 90,256 86,491	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33 26.16 22.19	clyde ¹ I _x 100,000 99,135 99,053 99,053 99,053 98,867 98,736 98,274 97,745 97,093 96,129 94,982 92,721	ex° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90 30.29 25.97	Ki Mal _x 100,000 99,383 99,318 99,195 98,872 98,455 97,785 97,011 96,198 94,960 93,493 91,615 89,466	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46 31.99 27.60 23.20	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048 96,263 94,217	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46 31.73 27.37	Mal I _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457 92,814 90,480	Mid H es	ighland Fema	80.81 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51 32.82 28.36
Age x 0 1 5 10 15 20 25 30 35 40 45 50 55 60	Mal l _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096 93,525 90,857 86,886	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95 27.45 23.18 19.13	100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000 97,240 95,158 92,677	ex° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49 30.75 26.37 22.01	Gler Mal I _x 100,000 99,369 99,257 99,208 99,208 98,798 98,502 97,942 97,444 96,689 95,568 94,103 92,388 89,767	rothes & es	North East F Fema I _x 100,000 99,644 99,531 99,428 99,337 99,109 98,816 98,499 98,264 97,801 97,080 96,122 94,579 92,521	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 37.55 32.90 28.39 23.97	Mai I _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938 90,256 86,491 81,372	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33 26.16 22.19 18.43	clyde 1 L _x 100,000 99,135 99,053 99,053 99,053 98,867 98,736 98,274 97,745 97,093 96,129 94,982 92,721 89,360	ex° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90 30.29 25.97 21.85	Ki Mal	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46 31.99 27.60 23.20 19.19	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048 96,263 94,217 91,326	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46 31.73 27.37 23.16	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457 92,814 90,480 86,538	Mid H es	ighland Fema	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51 32.82 28.36 24.00
Age x 0 1 5 10 15 20 25 30 35 40 45 50 55 60 65	Mal l _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096 93,525 90,857 86,886 80,250 70,810 58,123	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95 27.45 23.18 19.13 15.50	lkirk Fema 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000 97,240 95,158 92,677 88,498 81,714 71,913	ex° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49 30.75 26.37 22.01 17.93	Gler Mal x	riothes & les e _x °	North East F Fema	ex° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 37.55 32.90 28.39 23.97 19.72 15.76 12.35	Mai l _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938 90,256 86,491 81,372 74,518 64,192 51,130	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33 26.16 22.19 18.43 14.89 11.89 9.28	clyde Femile Ix	ex° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90 30.29 25.97 21.85 18.13	Ki Mal Mal	rkcaldy & es 6, 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46 31.99 27.60 23.20 19.19 15.68 12.42 9.53	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048 96,263 94,217 91,326 87,631 82,666 73,352	e _x ° 79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46 31.73 27.37 23.16 19.03	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457 92,814 90,480 86,538 81,764 73,111 62,025	Mid H es es 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98 42.61 38.02 33.35 28.90 24.58 20.58 16.64 13.31 10.24	Ighland Fema Ix 100,000 99,767 99,544 99,421 99,288 98,990 98,569 98,052 97,515 96,032 94,351 92,095 89,022 84,273 75,367	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51 32.82 28.36 24.00 19.74 15.71 12.27
Age x 0 1 5 10 15 20 25 30 35 40 45 50 55 60 65 70	Mal I _x 100,000 99,402 99,207 99,134 99,134 98,755 98,284 97,892 97,146 96,127 95,096 93,525 90,857 86,886 80,250 70,810	Fales es 74.53 73.98 70.12 65.17 60.17 55.40 50.65 45.84 41.17 36.58 31.95 27.45 23.18 19.13 15.50 12.23	lkirk Fema 100,000 99,724 99,682 99,643 99,570 99,419 99,262 99,224 98,980 98,641 98,000 97,240 95,158 92,677 88,498 81,714	e _x ° 79.45 78.67 74.70 69.73 64.78 59.87 54.96 49.98 45.10 40.25 35.49 30.75 26.37 22.01 17.93 14.21	Gler Mal I _x 100,000 99,369 99,257 99,208 98,798 98,502 97,942 97,444 96,689 95,568 94,103 92,388 89,767 84,488 78,510	riothes & les e _x °	North East F Fema	e _x ° 80.91 80.20 76.29 71.36 66.43 61.57 56.75 51.92 47.04 42.25 32.90 28.39 23.97 19.72 15.76	Mai I _x 100,000 99,258 99,102 99,039 98,865 98,295 97,617 96,482 94,803 92,938 90,256 86,491 81,372 74,518 64,192	es es 72.16 71.70 67.81 62.81 57.85 52.95 48.24 43.56 39.04 34.69 30.33 26.16 22.19 18.43 14.89 11.89	clyde 1	e _x ° 77.82 77.50 73.56 68.56 63.56 58.68 53.75 48.99 44.24 39.52 34.90 30.29 25.97 21.85 18.13 14.75	Ki Mal I _x 100,000 99,383 99,318 99,195 98,872 98,455 97,785 97,011 96,198 94,960 93,493 91,615 89,466 85,372 78,385 69,242	rkcaldy & es es 73.83 73.28 69.33 64.41 59.62 54.86 50.22 45.60 40.96 36.46 31.99 27.60 23.20 19.19 15.68 12.42	l _x 100,000 99,419 99,350 99,286 99,286 99,123 98,519 98,392 98,061 97,483 97,048 96,263 94,217 91,326 87,631 82,666	79.77 79.23 75.29 70.34 65.34 60.44 55.79 50.86 46.03 41.28 36.46 31.73 27.37 23.16 19.03 15.02	Mal l _x 100,000 99,645 99,572 99,511 99,454 99,053 98,237 97,667 96,300 95,321 94,457 92,814 90,480 86,538 81,764 73,111	Mid H es es 75.61 74.88 70.93 65.97 61.01 56.25 51.69 46.98 42.61 38.02 33.35 28.90 24.58 20.58 16.64 13.31	ighland Fema	e _x ° 80.81 80.00 76.17 71.22 66.26 61.34 56.52 51.75 47.01 42.26 37.51 32.82 28.36 24.00 19.74 15.71

Table 5 (continued)

Tubi	Midlothian			Moray ²				North Ayrshire				North Glasgow ¹				North Highland				
Ag	e Ma	iles	Fema	ales	Ma	les	Fema	ales	Mal		Fema	ales	Mal		Fema	ales	Mal		Fema	ales
Х																				
	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	I_{x}	e _x °	l _x	e _x °	I_x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	75.07	100,000	79.71	100,000	75.84	100,000	79.92	100,000	73.94	100,000	78.96	100,000	69.16	100,000	75.98	100,000	75.26	100,000	79.55
1	98,976	74.85	99,771	78.89	99,394	75.31	99,538	79.29	99,358	73.41	99,571	78.30	99,372	68.59	99,779	75.15	100,000	74.26	99,439	79.00
5	98,613	71.12	99,537	75.07	99,318	71.36	99,374	75.42	99,312	69.45	99,477	74.37	99,197	64.71	99,588	71.29	100,000	70.26	99,439	75.00
10	98,478	66.21	99,537	70.07	99,130	66.49	99,238	70.52	99,270	64.48	99,433	69.40	99,071	59.79	99,524	66.33	100,000	65.26	99,439	70.00
15		61.25	99,537	65.07	99,074	61.53	99,238	65.52	99,198	59.52	99,395	64.43	98,901	54.89	99,465	61.37	100,000	60.26	99,439	65.00
20		56.29	99,537	60.07	98,748	56.72	98,980	60.68	98,951	54.66	99,206	59.54	98,552	50.07	99,375	56.43	99,452	55.58	99,275	60.10
25	,	51.75	99,457	55.12	98,161	52.05	98,703	55.84	98,128	50.10	98,862	54.74	97,885	45.40	99,179	51.53	98,717	50.97	99,043	55.24
30		47.05	99,033	50.34	97,383	47.44	98,703	50.84	97,710	45.30	98,538	49.91	97,011	40.78	98,890	46.68	97,596	46.53	98,599	50.48
35	,	42.25	98,968	45.37	96,537	42.84	98,579	45.91	96,526	40.83	98,193	45.08	95,814	36.26	98,427	41.88	97,276	41.67	98,109	45.71
40	,	37.69	98,521	40.57	95,779	38.16	98,087	41.12	95,695	36.16	97,527	40.37	93,643	32.04	97,494	37.26	96,362	37.04	97,387	41.04
45		33.01	97,679	35.90	94,884	33.49	97,652	36.30	94,209	31.69	96,976	35.59	90,804	27.97	96,415	32.65	94,649	32.67	96,424	36.42
50		28.30	96,606	31.27	93,681	28.89	96,273	31.78	92,228	27.32	95,792	31.00	87,578	23.91	94,552	28.24	93,269	28.12	95,306	31.82
55		24.18	95,124	26.72	91,650	24.48	94,910	27.20	89,399	23.11	93,815	26.60	83,952	19.83	91,371	24.14	90,768	23.82	93,779	27.30
60		20.03	92,433	22.42	88,333	20.30	92,379	22.88	85,540	19.04	91,089	22.32	77,634	16.24	86,815	20.28	85,856	20.04	91,074	23.03
65		15.98	89,147	18.15	82,050	16.66	88,792 82,377	18.70	78,716	15.47	86,406	18.39	67,103	13.40	80,570 72,631	16.65	80,095 71,709	16.30 12.92	87,763 82,163	18.81 14.92
70 75		12.47 9.46	82,628 73,248	14.39 10.91	74,956 62,952	13.01 10.01	74,332	14.96 11.31	68,922 56,680	12.31 9.43	79,970 71,167	14.67 11.18	55,326 41,712	10.72 8.40	61,454	13.20 10.15	60,199	9.91	72,781	11.52
80	,	7.04	56,774	8.35	46,068	7.76	60,525	8.32	40,842	7.12	57,183	8.30	27,174	6.56	46,171	7.68	44,910	7.43	57,923	8.83
85		5.52	38,105	6.22	28,093	6.13	41,081	6.07	24,269	5.27	38,464	6.12	14,254	5.23	28,332	5.94	28,034	5.40	38,642	6.99
- 00	20,021		narkshire	0.22	20,000		kney	0.01	24,200		Kinross	0.12	14,204		ewshire	0.04	20,004	Scottish		0.00
Ag	e Ma	lles	Fema	ales	Ma		Fema	ales	Mal		Fema	ales	Mal		Fema	ales	Mal		Fema	ales
X																				
	l _x	e _x °	l _x	e _x °	l _x	$e_x^{\ o}$	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	72.99	100,000	78.21	100,000	76.03	100,000	81.05	100,000	76.49	100,000	81.19	100,000	73.38	100,000	78.43	100,000	76.46	100,000	80.49
1	99,407	72.43	99,504	77.59	100,000	75.03	99,288	80.63	99,656	75.75	99,746	80.40	99,719	72.59	99,606	77.74	99,479	75.86	99,681	79.75
5	99,218	68.56	99,397	73.68	100,000	71.03	99,288	76.63	99,563	71.82	99,697	76.43	99,719	68.59	99,532	73.80	99,421	71.90	99,621	75.80
10		63.60	99,346	68.71	99,727	66.22	99,288	71.63	99,563	66.82	99,566	71.53	99,685	63.61	99,461	68.85	99,369	66.94	99,621	70.80
15		58.65	99,264	63.77	99,727	61.22	98,810	66.96	99,378	61.94	99,527	66.56	99,562	58.69	99,365	63.92	99,322	61.97	99,573	65.83
20		53.85	99,060	58.89	99,216	56.52	98,810	61.96	99,225	57.03	99,400	61.64	99,150	53.92	99,241	58.99	98,962	57.19	99,573	60.83
25		49.14	98,948	53.96	98,840	51.73 46.92	98,810	56.96	98,644	52.35	99,140	56.80	98,680	49.17	99,144	54.05	97,950 97,290	52.75 48.09	99,282	56.00
30	,	44.39 39.73	98,797 98,444	49.04 44.20	98,451	46.92 42.52	98,810 98,526	51.96 47.11	97,722 96,920	47.82 43.20	98,917 98,591	51.92 47.08	98,038 97,197	44.47	98,865 98,452	49.19 44.39	96,558	48.09	98,911 98,607	51.20 46.35
40	,	35.20	98,001	39.39	97,147 96,511	42.52 37.78	90,526	42.51	95,763	38.69	98,279	42.22	96,038	39.83 35.29	98,432 98,041	39.56	96,087	38.64	98,413	41.44
45		30.77	97,157	34.71	95,921	33.00	96,582	37.95	94,904	34.01	97,722	37.45	94,647	30.77	97,322	34.84	95,283	33.95	97,834	36.67
50	,	26.40	95,889	30.14	94,601	28.43	96,148	33.11	93,657	29.43	96,718	32.81	92,667	26.37	96,271	30.19	93,263	29.39	96,965	31.97
55	,	22.21	93,918	25.72	92,016	24.16	95,251	28.40	91,459	25.08	95,530	28.19	89,512	22.21	94,539	25.70	91,516	25.11	95,494	27.43
60		18.38	90,938	21.48	88,198	20.09	92,625	24.13	88,096	20.94	93,176	23.84	84,512	18.38	91,296	21.52	88,734	20.81	93,494	23.03
	00,071	10.00	55,555	21.70	,	20.00	,		1 '				1							
	76 543	14 92	85.809	17 61	81.583	16.52	89.532	19 88	82.882	17 10	90.315	19.51	/h.x/h	14 MN	00.012	1/51	83.983	16 85	89.274	18.94
65		14.92 11.93	85,809 78,741	17.61 13.97	81,583 75,080	16.52 12.73	89,532 83,585	19.88 16.12	82,882 76,298	17.10 13.36	90,315 85,666	19.51 15.44	76,875 66,698	14.96 11.86	86,812 79,243	17.51 13.94	83,983 77,395	16.85 13.07	89,274 84,446	18.94 14.88
65 70	65,864	11.93	78,741	13.97	75,080	12.73	83,585	16.12	76,298	13.36	85,666	15.44	66,698	11.86	79,243	13.94	77,395	13.07	84,446	14.88
65	65,864 53,133																			

Table 5 (continued)

Tuble c	Shetland			South Ayrshire			South East Glasgow ¹			South East Highland			South Lanarkshire							
Age	Mal	es	Fema	ales	Mal	les	Fema	ales	Mal	les	Fema	ales	Mal	es	Fema	ales	Mal	es	Fema	ales
Х																				
	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	I_{x}	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	76.56	100,000	81.46	100,000	75.77	100,000	80.46	100,000	71.92	100,000	77.76	100,000	74.59	100,000	80.79	100,000	74.43	100,000	79.33
1	99,214	76.17	99,132	81.18	99,284	75.31	99,735	79.68	99,348	71.40	99,407	77.22	99,594	73.90	99,715	80.02	99,511	73.79	99,738	78.54
5	98,961	72.36	98,847	77.40	99,036	71.50	99,601	75.78	99,233	67.48	99,043	73.50	99,524	69.95	99,715	76.02	99,491	69.81	99,615	74.63
10	98,719	67.53	98,847	72.40	98,981	66.53	99,601	70.78	99,106	62.56	99,043	68.50	99,395	65.03	99,499	71.18	99,472	64.82	99,577	69.66
15	98,318	62.79	98,847	67.40	98,883	61.60	99,601	65.78	99,044	57.60	98,979	63.54	99,272	60.11	99,436	66.22	99,456	59.83	99,526	64.69
20	97,872	58.07	98,847	62.40	98,647	56.74	99,402	60.91	98,939	52.65	98,865	58.61	98,594	55.51	99,365	61.27	99,147	55.01	99,384	59.78
25	97,293	53.40	98,480	57.63	98,104	52.04	99,169	56.05	98,561	47.85	98,621	53.75	98,237	50.70	99,202	56.36	98,648	50.27	99,167	54.91
30	96,536	48.80	98,209	52.78	97,702	47.24	98,910	51.19	98,348	42.95	98,346	48.89	97,691	45.97	98,993	51.48	98,089	45.55	99,128	49.93
35	95,649	44.23	97,760	48.01	96,794	42.66	98,701	46.29	97,738	38.20	97,932	44.09	96,966	41.30	98,822	46.56	96,992	41.03	98,920	45.03
40	95,054	39.49	97,760	43.01	96,045	37.98	98,292	41.47	96,145	33.79	97,213	39.40	95,698	36.81	98,295	41.80	96,138	36.38	98,524	40.20
45	94,361	34.76	97,572	38.09	95,269	33.27	97,713	36.70	93,901	29.54	96,604	34.63	94,418	32.27	97,558	37.09	95,082	31.75	97,935	35.43
50	92,532	30.40	96,520	33.48	94,008	28.68	96,965	31.97	91,150	25.35	95,211	30.10	92,355	27.94	96,205	32.58	93,035	27.40	96,894	30.78
55	90,097	26.15	95,046	28.96	91,976	24.26	95,646	27.37	86,064	21.70	92,905	25.78	89,456	23.76	94,898	27.99	90,131	23.20	95,073	26.32
60 65	88,173 82,534	21.67 17.98	92,572 89,045	24.66 20.54	88,843 82,551	20.02 16.36	92,989 88,736	23.08 19.07	80,667 73,452	17.99	88,646 83,164	21.90 18.18	85,362 79,654	19.78 16.02	92,553 88,215	23.64 19.68	86,170 79,743	19.15 15.49	92,037 87,347	22.11 18.16
70	74,885	14.56	82,575	16.96	74,278	12.90	83,000	15.22	62,511	14.51 11.61	75,234	14.84	69,576	12.98	83,153	15.73	79,743	12.16	80,692	14.45
75	65,970	11.19	75,479	13.32	62,406	9.88	73,758	11.81	47,879	9.40	65,018	11.77	57,920	10.09	74,855	12.19	57,642	9.34	71,096	11.06
80	49,632	9.05	65,981	9.87	46,368	7.43	60,800	8.79	34,203	7.15	51,697	9.16	44,672	7.34	61,870	9.23	40,592	7.22	56,879	8.20
85	33,911	7.09	50,432	7.15	28,865	5.43	42,557	6.49	21,138	5.03	35,443	7.22	28,497	5.09	46,413	6.47	23,630	5.61	38,536	5.92
			t Glasgow ¹		20,000		rlina	00			bartonshire		20,	West G		0	20,000		_othian	0.02
Age	Mal	es	Fema	ales	Mal	les	Fema	ales	Mal	les	Fema	ales	Mal	es	Fema	ales	Mal		Fema	ales
X																				
	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °	l _x	e _x °
0	100,000	70.41	100,000	77.17	100,000	76.64	100,000	80.64	100,000	71.77	100,000	77.71	100,000	71.45	100,000	77.75	100,000	75.16	100,000	79.02
1	99,642	69.66	99,708	76.40	99,786	75.80	99,623	79.94	98,779	71.65	99,223	77.31	99,100	71.10	99,516	77.13	99,486	74.55	99,706	78.25
5	99,642	65.66	99,602	72.47	99,717	71.86	99,623	75.94	98,640	67.75	99,081	73.42	99,047	67.14	99,408	73.21	99,388	70.62	99,706	74.25
10	99,494	60.75	99,602	67.47	99,655	66.90	99,623	70.94	98,640	62.75	99,015	68.47	98,991	62.17	99,408	68.21	99,328	65.66	99,674	69.27
15	99,494	55.75	99,459	62.57	99,655	61.90	99,504	66.02	98,532	57.82	98,955	63.51	98,782	57.30	99,408	63.21	99,270	60.69	99,583	64.33
20 25	99,340 98,549	50.83 46.22	99,240 99,011	57.70 52.83	99,500 99,107	56.99 52.21	99,452 99,338	61.06 56.12	97,973 97,289	53.13 48.49	98,848 98,742	58.57 53.63	98,526 98,245	52.44 47.58	99,237 99,184	58.31 53.34	98,941 98,328	55.89 51.22	99,393 99,320	59.45 54.49
30	96,549	41.57	98,851	52.63 47.91	98,752	47.39	99,336 98,962	51.33	96,301	43.96	98,493	48.76	97,968	47.56 42.71	98,953	48.46	96,326	46.51	99,320	49.55
35	96,151	37.23	98,221	43.20	98,732	42.62	98,715	46.45	95,208	39.44	98,161	43.92	97,966	38.01	98,395	43.72	97,755	41.73	99,216	44.57
40	94,218	32.94	97,154	38.65	97,316	38.00	98,391	41.59	94,204	34.83	97,504	39.20	96,048	33.45	97,784	38.98	96,598	37.00	98,623	39.80
45	92,208	28.60	96,335	33.95	96,286	33.38	97,668	36.88	92,669	30.36	96,328	34.65	94,099	29.10	96,916	34.30	95,698	32.32	97,983	35.05
50	89,990	24.25	95,034	29.39	94,626	28.92	96,241	32.39	90,585	26.01	94,626	30.23	91,054	24.98	95,195	29.88	94,126	27.82	96,742	30.47
55	85,902	20.28	92,604	25.09	92,718	24.47	95,368	27.67	87,228	21.91	92,334	25.91	86,714	21.11	93,422	25.40	91,872	23.44	94,989	25.98
60	79,915	16.62	89,588	20.85	89,863	20.16	93,297	23.23	82,358	18.06	89,494	21.66	80,617	17.52	89,430	21.42	87,860	19.40	91,908	21.77
65	70,050	13.60	83,620	17.16	84,406	16.31	90,138	18.95	73,460	14.94	84,258	17.85	71,031	14.54	83,867	17.68	81,663	15.68	88,131	17.59
70	57,487	11.03	75,265	13.79	76,228	12.79	83,403	15.28	64.029	11.78	77,175	14.26	61,095	11.50	75,370	14.39	72,644	12.32	80,349	14.06
75	43,727	8.71	64,110	10.75	63,927	9.77	74,179	11.87	50,703	9.21	67,704	10.90	48,024	8.95	64,318	11.43	60,780	9.24	70,454	10.68
80	29,451	6.73	49,689	8.15	46,927	7.40	59,556	9.17	36,260	6.89	52,893	8.25	32,766	6.96	51,466	8.66	43,910	6.82	55,641	7.86
85	16,544	5.02	32,709	6.08	27,583	5.83	42,774	6.79	19,660	5.59	34,947	6.21	18,748	5.29	34,862	6.60	25,005	5.09	37,079	5.54
80	29,451	6.73	49,689	8.15	46,927	7.40	59,556	9.17	36,260	6.89	52,893	8.25	32,766	6.96	51,466	8.66	43,910	6.82	55,641	

Table 5 (continued)

	Western Isles										
Age	Male		Fema	ales							
X											
	l _x	e_x^{o}	l _x	e_x^{o}							
0	100,000	72.96	100,000	79.89							
1	99,418	72.38	99,218	79.52							
5	99,418	68.38	98,966	75.72							
10	99,191	63.53	98,739	70.88							
15	99,191	58.53	98,739	65.88							
20	98,802	53.75	98,739	60.88							
25	97,036	49.69	98,391	56.09							
30	95,971	45.21	98,123	51.24							
35	95,540	40.40	98,123	46.24							
40	94,861	35.68	97,783	41.39							
45	93,579	31.13	96,949	36.72							
50	90,772	27.01	96,250	31.97							
55	87,716	22.87	93,122	27.96							
60	83,728	18.84	90,253	23.77							
65	76,052	15.49	86,674	19.65							
70	66,963	12.25	81,154	15.82							
75	56,761	9.00	74,649	11.98							
80	40,804	6.55	61,882	8.93							
85	23,522	4.52	45,350	6.28							

¹ Known as a Community Health and Care Partnership.

² Known as a Community Health and Social Care Partnership.

Note: This abridged life table is constructed from the estimated population in 2004, 2005 and 2006 and the total number of deaths registered in these years. The column headed I_x shows the numbers who would survive to the exact age of x, out of 100,000 persons who, from birth, were subject to the mortality probabilities indicated by the death records for 2004-2006. Column e_x shows the expectation of life, that is, the average number of years of life left to persons aged exactly x who are subject to the 2004-2006 mortality probabilities from age x onwards.